

# lagoon® Advanced Care

WH6-20LAC and TD6-20LAC The ideal replacement for any dry-cleaning operation





## Features and benefits



# Keep customers coming back

Outstanding results for garments of every type thanks to specialized detergents and dedicated programs



#### Delicate on the delicates

Gentle on fine textiles and wools labelled dry-clean only, as less mechanical action. Woolmark-approved



#### Rapid return on investment

With a better loading factor, less prespotting, easier finishing and faster process times



### Sustainable and eco-friendly

Water-based cleaning with none of the disadvantages of PERC, which can be dangerous to staff



## Dry to dry in 1 hour

Smart chemicals and processes mean garments are fully dried in the dryer no hang-dry







Main specil	ications			WH6-20LAC
Max. capacity	Laundry	filling factor 1:9	kg	20
	Wool	filling factor 1:15	kg	14
	Silk	filling factor 1:18	kg	10
Drum,	volume		litre	180
•	diameter		ø mm	725
Extraction			rpm	1055
G-factor				450
Heating alterno	ıtive	electricity	kW	18.0
Consumption d	ata "lagod	on"		
Total time	Wool Hig		min	22
	Wool Me	dium	min	23
	Silk		min	16
	Synth. mix		min	20
	Synth. mix	k Low	min	17
	Curtains		min	20
Water consump	,	•		
	Wool Hig		litre	110
	Wool Me	dium	litre	106
	Silk	Mark	litre	80
	Synth. mix		litre	85 80
	Synth. mix Curtains	K LOW	litre litre	95
Enorgy consum		or/heating/water)	iitre	95
chergy consum	Wool Hia		kWh	0.15/1.0
	Wool Me		kWh	0.15/1.0
	Silk	aioiii	kWh	0.05/0.6
	Synth. mix	« Medium	kWh	0.15/1.0
	Synth. mix		kWh	0.05/0.95
	Curtains	. 20,11	kWh	0.05/0.7
Consumption d	ata FCO 6	.O 1:9*		
Total time	a.a cco 0		min	65
Water consump	tion (cold+	hot)	litre	113+10
Energy consumption (motor/heating/hot water)			kWh	0.5/2.2/0.55
Residual moistu		· · · · · · · · · · · · · · · · · · ·	%	45
	cold water and 6			

Main speci	fications				TE	06-20LAC	
Max. capacity	Max. capacity Drying filling factor 1:18		kg	20			
Drum, volume		litre			360		
	diameter		ø mm			755	
Heating alterno	ative	electricity	kW			18.0	
		gas	BTU/h (kW)			21.0	
		steam at 700 kPa	1347			25.0	
		heat pump	kW			6.5	
Consumption data "lagoon"			EI	Gas	Steam	Heat pump	
Total time	Wool High	1*	min	19	18	16	24
	Wool Med		min	16	15	14	21
	Synthetic i	mix**	min	12	12	10	29
Consumption of	lata***						
Total time			min	27	26	23	44
Energy consum	ption (moto	r/heating/hot water)	kWh	8.2	9.3	9.9	2.99
Evaporation		g/min	302	321	352	185	
Energy/Water evaporation		kWh/l	1.00	1.13	1.21	0.36	
<ul> <li>1:30 load 100% wool load at 30% initial moisture dryed to 0%.</li> <li>1:40 load 100% synthetic load at 20% initial moisture dryed to 0%.</li> <li>At rated capacity 100% cotton load at 50% initial moisture dryed to 0%.</li> </ul>							





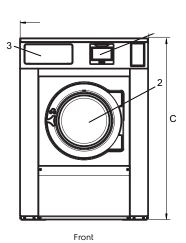


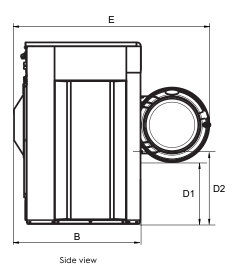
Electrical con	nections				
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A
Electric heated	220-240V 3 ~ 380-415V 3N/3 440V 3 ~ 480V 3 ~	50/60 ~ 50/60 60 60	18.0 18.0 18.0 18.0	18.5 18.5 18.5 18.5	50 35 25 25
Steam or Non heated	220-480V 1 ~	50/60	-	2.5	10

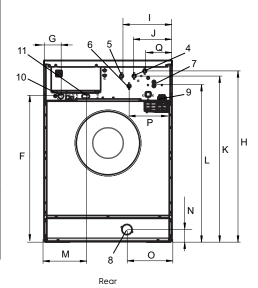
 $<sup>^{\</sup>star}$  Total power and recommended fuse does not depend on the heating power in those cases.

Water and steam connection		WH6-20LAC			
Water valves Water pressure Capacity at 300 kPa Drain valve Draining capacity Steam valve Steam pressure Liquid detergent supplies	DN kPa I/min Ø mm I/min DN kPa	20 200-600 30 75 170 15 300-600 5			
Floor requirements					
Frequency of the dynamic force Floor load at max extraction	Hz kN	17.6 4.2 ± 1.0			
Sound levels					
Sound power/pressure level at extraction* Sound power/pressure level at wash*	dB(A) dB(A)	84/68 66/50			
Heat emission					
% of installed power, max		5			
Shipping data**					
Weight Shipping volume	net, kg m³	354 1.66			
Accessories					
Steel base Hose kits for water or steam Fluff collector		x x x			
Dimensions in mm					
A Width B Depth C Height D1 D2 E F G H I J K L M N O P		970 947 1412 461 526 1511 1130 150 1329 402 302 1288 1208 348 100 333 342 217			
2 Door opening Ø 435 mm         8 Drai           3 Detergent box         9 Liqu           4 Cold water         10 Elector	used water n valve id deterge trical conn ım connec	nt supply ection			

- Sound power levels measured according to ISO 60704.
- Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.











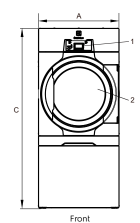


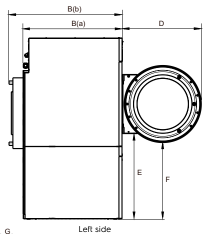
Electrical con	nections				
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A
Electric heated	220-230V 3 ~ 240V 3 ~ 380-415V 3N ~ 440V 3 ~ 480V 3 ~	50/60 50/60 50/60 50/60 60	18.0 18.0 18.0 18.0 18.0	19.0 19.0 19.0 19.0 19.0	50 50 35 35 25
Gas heated/ Steam heated	220-240V 3 ~ 380-415V 3N ~ 440V 3 ~ 480V 3 ~	50/60 50/60 50/60 60	* * *	1.0 1.0 1.0 1.0	10 10 10 10

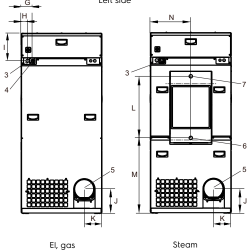
 $<sup>^{\</sup>star}$  Total power and recommended fuse does not depend on the heating power in those cases.

Steam, gas and ai	r connections		TD6-20LAC
Steam Steam pressure Steam consumption Condensate Gas Gas pressure		ISO 7/1-R kPa kg/h ISO 7/1-R ISO 7/1-R	1" 100-1000 65 1" 1/2"
Air outlet Evacuated air, Pressure drop	Propane el 18.0 kW gas 21.0 kW steam 25.0 kW el 18.0 kW gas 21.0 kW steam 25.0 kW	Pa mbar Pa mbar ø mm m³/h Max. Pa	2000 20 2800-5000 28-50 200 525 600 690 650 650
Sound levels			
Sound power/pres	sure level at drying	g* dB(A)	72/56
Heat emission			
% of installed power	er, max		15
Shipping data**			
Weight Shipping volume		kg crated, m³	243 2.07
Dimensions in mm			
A Width B(a) Depth, el and B(b) Depth, steam C Height D E F G H I J K L M N			790 1202 1342 1771 773 836 750 110 62 270 240 174 605 739 396

- Operating panel
  Door opening ø 580 mm
  Electrical connection on gas heated machines
  Gas connection/Electrical connection on electrical heated machines
- Exhaust connection
- Condensate connection
- Steam connection
- Sound power levels measured according to ISO 60704.
- Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.







Rear side







Electrical connections				
Heating alternative	Main voltage Hz	Heating power kW	Total power kW	Recommended fuse A
Heat pump	220-240V 1/1N ~ 50/60 380-415V 3/3N ~ 50/60	*	5.5 6.5	25 10

 $<sup>^{\</sup>star}$  Total power and recommended fuse does not depend on the heating power in those cases.

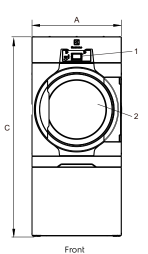
Sound levels		TD6-20LAC
Sound power/pressure level at drying*	dB(A)	72/56
Heat emission		
% of installed power, max		15
Shipping data**		
Weight Shipping volume	kg crated, m³	308 2.15
Dimensions in mm		
A(a) Width B(a) Depth B(b) Depth C Height D E F G H I		790 1202 1229 1771 773 836 750 110 270 123 262

- Operating panel

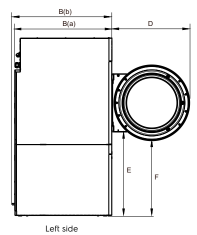
- Door opening ø 580 mm Electrical connection Drain for condense water
- Sound power levels measured according to ISO 60704.

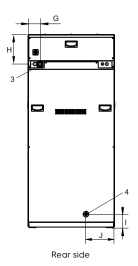
  Average data. Crated weight/shipping volume depends on configuration.

  Please contact logistics for exact measures.

















Jetsave PNCs	Description
988930001	Complete kit with 2 pumps, 550 ml/min
988930002	Complete kit with 3 pumps, 550 ml/min
988930003	Complete kit with 4 pumps, 550 ml/min
988930004	Complete kit with 5 pumps, 550 ml/min

Acessories PNCs	Description
988916611	Single low level probe
432930071	Extension POWER cable (6m)
432930072	Extension DATA cable (6m)

Power supply
• •
From the washer extractor: 100-240V- 50/60 Hz / 0.1A (Max)

Electrolux name and description	Packaging 20 litres	Packaging 10 litres
W01 - lagoon Sensitive Detergent Professional detergent for natural/animal fiber	432731085	432731086
W03 - lagoon Sensitive Conditioner Professional conditioner for natural/animal fiber	432731087	432731088
W02 - lagoon Delicate Detergent Professional delicate universal detergent	432731089	432731090

 $For further information including spotting agents, please {\it refer}\ to\ the\ lagoon\ detergent\ Product\ Data\ Sheet$ 













# BASE; closed front and sides



Suitable for models:

988918871

Height: 230 mm

Galvanised, silver grey painted steel Material: with stainless steel front panel.

WH6-20LAC

# BASE; "floating foundation"



Suitable for models: 988918872

Material:

Feature:

WH6-20LAC

Galvanised, silver grey painted steel with stainless steel front panel.

A "floating foundation" filled with concrete eliminates noise to other parts

of the building.



